

 The 2L tangent shown along lane lines shall be used between the L tapers required for each closed traffic lane. Use one flashing arrow sign for each lane closed. The flashing arrow sign shall be Type I.

10. A minimum of Two Type I or II barricades shall be placed across each closed lane and shoulder at the location shown and every 2000 within the complete closure area. Within the complete closure area, within the complete closure area alignment of the barricades on the closed shoulder may be shifted from the transverse alignment to provide access to the work.

Lane closures on the right side using partial median shoulder as a traffic lane shall conform to the details shown except that 620(CA)R and W4-2R signs shall be used.

NOTES:

TAPER I

SEE TABLE

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-SEE NOTE 8

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LANE CLOSURE WITH PARTIAL SHOULDER USE

CONE SPACING SEE TABLE
AND NOTE 1

AND TABLE SEE NOTE

TAPER

SEE TABLE 1

SEE NOTES 4 AND

SEE NOTE 2

ROAD

WORK

AHEAD

OVERLAY

(AS APPROPRIATE)

SEE NOTES 2

W20-1

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ADVANCE WARNING SIGN DISTANCE SEE TABLE 3

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3. A G20-2 "END ROAD WORK" sign, with minimum size of 48" x 24" as appropriate, shall be placed at the end of the lane closure unless the end of work area is obvious or ends within a larger project's limits.

4. A minimum 1500' of sight distance shall be provided where possible for vehicles approaching the first flashing arrow sign. Lane closures shall not begin a the top of crest vertical curve or on a horizontal

5. Place a C30(CA) sign every 1000 'throughout length of

lane closure.

SEE TABLE 3

CONE SPACING X SEE TABLE 1

SHOULDER

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See Standard Plan T9 for tables.

SEE NOTE 6

4

devices for lane closures.

Use cone spacing X for taper segment, Y for tangent segment or Z for conflict situations, as appropriate, per Table 1, unless X, Y, or Z cone spacing is shown on this sheet.

Provide at least one person to continuously maintain traffic control

TAPER SEE

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**T10A** 

COUNT

ROUTE

Otipa Ferang REGISTERED CIVIL ENGINEER

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

TO ACCOMPANY PLANS DATED

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May 31, 2018

PLANS APPROVAL DATE

MEDIAN SHOULDER

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STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL SYSTEM

FOR LANE CLOSURE ON

FREEWAYS AND EXPRESSWAYS NO SCALE

FAS SUPPORT OR TRAILER

PORTABLE FLASHING BEACON

SEE NOTE\_3\_

C30(CA)

LANE

CLOSED

WORK AREA

BUFFER SPACE

SEE TABLE 2

— 6' Max

C 48" × 30'

POST MILES TOTAL PROJECT

Atifa Ferouz

C80402

×р. 3-31-19

CIVIL

6' Max 3\_\_

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